

## Appendix J

# *Professorships, Committees, and Advisory Board Memberships*



## Appendix J—Professorships, Committees, and Advisory Board Memberships

Group	Name		Institution, Committee, or Board	Position
T-DO	Bishop	A.	Colorado State University, Physics	Adjunct Professor
T-DO	Bishop	A.	Selection Committee for the Pnevmatikos Award in Nonlinear Science	Member
T-DO	Bishop	A.	University of New Mexico, Physics	Adjunct Professor
T-DO	Bishop	A.	External Advisory Committee, National Science Foundation Institute of the Americas for Interdisciplinary Sciences (University of New Mexico)	Member
T-DO	Bishop	A.	Science Advisory Committee, National Science Foundation Materials Science and Engineering Center, University of California at Santa Barbara	Advisor
T-DO	Dalvit	D.	Advisory Committee of the International Workshop on Dynamical Casimir Effect	Member
T-DO	Strottman	D.	Workshop on Fundamental Science Supporting Stockpile Stewardship	Co-Organizer
T-DO	Strottman	D.	Symposium on Combinatorics, Special Functions and Physics	Co-Organizer
T-DO	Strottman	D.	Doctoral Defense Committee for Long Ha	Advisor
T-DO	Younger	S.	University of New Mexico	Adjunct Professor
T-DO	Younger	S.	Weapons Wilson International Center of Scholars	Senior Policy Scholar
T-DO	Younger	S.	Nuclear Weapons Advisory Committee of Sandia National Laboratories	Member
T-DO	Younger	S.	Board of Advisors of the School of Philosophy of the Catholic University of America	Member
T-DO	Younger	S.	Strategic Advisory Group of the US Strategic Command	Member
T-DO	Younger	S.	Threat Reduction Advisory Committee	Member
T-1	Clements	B.	Technical Coordination Group for Computation for the DoD/DOE Memorandum of Understanding Project	Member
T-1	Clements	B.	Project Leader for Polymer Behavior Under Dynamic Loading	Chair
T-3	Beyerlein	I.	LANL Postdoctoral Advisor	Advisor
T-3	Hunke	E.	Polar Climate Working Group, Community Climate System	Co-chair
T-3	Jones	P.	DOE SciDAC Proposal Review Committee	Member
T-3	Jones	P.	LANL Operational Efficiency Software Quality IPT	Member
T-3	Smith	R.	MEXT High Resolution Steering Committee	Member
T-3	Smith	R.	Ocean Model WG/NCAR Community Climate System	Co-chair
T-3	VanderHeyden	W.	Java Grande Editorial Advisory Board	Member
T-4	Abdallah	J.	Interaction of Heavy Ion Beams with Matter for the GSI-Heavy Ion Beam Accelerator in Darmstadt, Germany	Advisor
T-4	Cohen	J.	LANL Library Advisory Board	Chair
T-4	Cohen	J.	14th APS Topical Conference on Atomic Processes in Plasmas, Santa Fe, April 19-22, 2004	Chair
T-4	Collins	L.	Focus Session: APS March Meeting on Matter at Extreme Conditions	Co-organizer
T-4	Collins	L.	Los Alamos Summer School in the Physical Sciences	Director
T-4	Collins	L.	University of New Mexico	Adjunct Professor
T-4	Collins	L.	Undergraduate Research Session: APS Division of Atomic, Molecular, and Optical Physics Conference	Co-organizer
T-4	Collins	L.	APS, Division of Computational Physics	Co-chair
T-4	Collins	L.	APS, Division of Atomic, Molecular, and Optical Physics	Executive Committee
T-4	James	D.	Program Committee for Southwestern Quantum Information Technology (SQuINT) Annual Meeting	Member
T-4	Kilcrease	D.	International Workshop on the Radiative Properties of Hot Dense Matter	Co-Organizer

## Professorships, Committees, and Advisory Board Memberships–Appendix J

Group	Name		Institution, Committee, or Board	Position
T-4	Kilcrease	D.	Los Alamos County Annual Science Fair	Advisor
T-4	Mazevet	S.	Program Committee, 14th APS Topical Conference on Atomic Processes in Plasmas, Santa Fe, April 19-22, 2004	Member
T-4	Mazevet	S.	14th APS Topical Conference on Atomic Processes in Plasmas, Santa Fe, NM, April 19-22, 2004	Co-chair
T-4	Mazevet	S.	Los Alamos Summer School on Computational Physics	Advisor
T-4	Sherrill	M.	14th APS Topical Conference on Atomic Processes in Plasmas, Santa Fe, April 19-22, 2004	Co-organizer
T-4	Timmermans	E.	NSF Panel Discussion for Atomic Physics	Member
T-6	Herwig	F.	Hubble Space Telescope Review Panel, Cycle 13	Member
T-6	Jungman	G.	Santa Fe Summer Cosmology Workshop	Co-organizer
T-6	Jungman	G.	LANSCe Nuclear Physics Program Advisory Committee (Defense Subcommittee)	Member
T-6	Timmes	F.	University of Arizona	Adjunct Professor
T-6	Warren	M.	LANL IA-Linux Committee	Member
T-6	Warren	M.	NASA Applied Information Science Program Review	Member
T-7	Berndt	M.	NSF Review Panel	Member
T-7	Dendy	J.	Copper Mountain Multigrid Conferences	Co-chair
T-7	Hagberg	A.	DOE Computational Science Graduate Fellowship	LANL Coordinator
T-7	Holm	D.	Cascade Dynamics: Fundamentals and Modeling, Bishop's Lodge, Santa Fe, August 16-20, 2004	Co-organizer
T-7	Holm	D.	Turbulence Working Group Annual Workshop	Organizer
T-7	Holm	D.	Turbulence Working Group	Member
T-7	Hyman	J.	SIAM Council	Chair
T-7	Hyman	J.	SIAM Board of Trustees	Member
T-7	Hyman	J.	Board of Directors for International Congress of Industrial and Applied Mathematics	Member
T-7	Hyman	J.	Organizing Committee for the International Congress in Computational Mechanics	Member
T-7	Hyman	J.	University of Arizona	Adjunct Professor
T-7	Hyman	J.	Joint Policy Board for Mathematical Sciences	Member
T-7	Hyman	J.	Science Policy Board for the Mathematical Sciences	Chair
T-7	Moulton	J.	Graduate Studies Faculty, Colorado University at Boulder	Member
T-7	Moulton	J.	Program Committee for the Copper Mountain Conference on Multigrid Methods	Member
T-7	Shashkov	M.	IMA Workshop on Compatible Spatial Discretizations for PDEs	Co-organizer
T-7	Shashkov	M.	Minisymposia on Mimetic Methods for Diffusion and Transport Equations at 5th Symposium of the Los Alamos Computer Science Institute	Co-organizer
T-7	Swart	P.	LDRD Point of Contact for T Division	Member
T-7	Swart	P.	UC-LANL Cooperative Agreement on Research and Education	Member
T-7	Swart	P.	CNLS Executive Committee	Member
T-7	Tartakovsky	D.	Board of Experts of the Italian Ministry of Education, University and Scientific Research	Member
T-7	Tartakovsky	D.	Grant Review Committee of the Italian Ministry for Universities and Research	Member
T-7	Wohlberg	B.	LANL Team Associated with IPAM/UCLA RIPS	Member
T-7	Wohlberg	B.	Technical Program Committee for IEEE International Conference on Image Processing 2004	Member
T-8	Gupta	R.	Los Alamos Strategic Studies Program	Member

## Appendix J—Professorships, Committees, and Advisory Board Memberships

Group	Name		Institution, Committee, or Board	Position
T-8	Gupta	R.	Institutional Computing Advisory Committee	Member
T-8	Gupta	R.	Director's Colloquium Committee	Chair
T-8	Habib	S.	Aspen Workshop on Coherence and Dissipation in Quantum Systems	Organizer
T-8	Habib	S.	2004 QUEST Workshop	Organizer
T-8	Habib	S.	Structure Formation/Dark Matter Workshop	Organizer
T-8	Mottola	E.	National Science Foundation, Gravitational Physics Panel	Member
T-10	Frauenfelder	H.	UCSD Physics Department	Advisor
T-10	Frauenfelder	H.	LCLS Scientific Advisory Committee	Advisor
T-10	Frauenfelder	H.	Center for Theoretical Biological Physics, UCSD	Member
T-10	Frauenfelder	H.	Laboratory of Fluorescence Dynamics, University of Illinois	Member
T-10	Frauenfelder	H.	Physics Department, University of Illinois at Urbana-Champaign	Member
T-10	Goldstein	B.	Santa Fe Institute Science Board	Member
T-10	Korber	B.	Santa Fe Institute Scientific Steering Committee	Member
T-10	Korber	B.	University of New Mexico Medical School, Department of Molecular Genetics and Microbiology	Adjunct Professor
T-10	Korber	B.	Santa Fe Institute	Member
T-10	Leitner	T.	SPREAD (European consortium to monitor spread of drug resistant HIV)	Member
T-10	Leitner	T.	HIV Dynamics and Evolution	Co-Organizer
T-10	Leitner	T.	CATCH (European consortium to evaluate present effects of drug resistant HIV)	Member
T-10	Leitner	T.	DIMACS Working Group on Phylogenetic Trees and Rapidly Evolving Diseases	Member
T-10	Macken	C.	Neuraminidase Inhibitors Susceptibility Network	Member
T-10	McMahon	B.	Oklahoma State University, Physics	Adjunct Professor
T-10	Perelson	A.	Session on Theoretical Immunology, Computational and Mathematical Population Dynamics Conference	Co-Organizer
T-10	Perelson	A.	11th International Viral and Immune Dynamics Conference	Chair
T-10	Perelson	A.	Board of Governors, Mathematical Biosciences Institute	Advisor
T-10	Perelson	A.	Santa Fe Institute Science Board	Advisor
T-11	Albers	R.	National Research Council	Advisor
T-11	Albers	R.	Associateship Programs Panel Review	Member
T-11	Gubernatis	J.	Commission on Computational Physics of the International Union of Pure and Applied Physics	Member
T-11	Lomdahl	P.	Airborne Systems, Ltd. (UK)	Member
T-11	Saxena	A.	Interplay of Magnetism and Structure in Functional Materials	Chair
T-11	Saxena	A.	APS March Meeting	Chair
T-11	Saxena	A.	Dynamic Energy Landscapes and Functional Systems Conference	Chair
T-11	Saxena	A.	Quantum and Semiclassical Molecular Dynamics of Nanostructures Workshop	Chair
T-11	Saxena	A.	National Congress on Materials Symposium	Chair
T-11	Saxena	A.	APS March Meeting Focus Session	Co-organizer
T-11	Smith	D.	Defense Sciences Research Council	Member
T-12	Henson	N.	LANL Research Library Chemistry and Materials Science Advisory Board	Member
T-12	Kendrick	B.	CNLS Workshop on Quantum and Semiclassical Molecular Dynamics of Nanostructures	Co-Organizer
T-12	Kress	J.	Organizing Committee of the 14th APS Topical Conference on Atomic Processes in Plasmas	Member
T-12	Lesar	R.	LANL University Relations Council	Member

## Professorships, Committees, and Advisory Board Memberships–Appendix J

Group	Name		Institution, Committee, or Board	Position
T-12	Lesar	R.	Review Panel of the Army Basic Research Program in Materials, Chemistry and Matter	Member
T-12	Lesar	R.	Dislocations Symposium, TMS Annual Meeting	Organizer
T-12	Lesar	R.	2004 Gordon Conference on Physical Metallurgy	Co-chair
T-12	Lesar	R.	Biomaterials Symposium, International Conference on Multiscale Materials Modeling	Organizer
T-12	Lesar	R.	Biomaterials Symposium, PRICA	Organizer
T-12	Lesar	R.	Oversight Board of the Computational Materials Science Network, DOE/OBES, Division of Materials Science	Member
T-12	Martin	R.	DOE Virtual Center for Predictive Capabilities in Strongly Correlated Electronic Systems	Member
T-12	Martin	R.	DOE/NSF Workshop Actinides in the 21st Century, Theory Subgroup	Chair
T-12	Martin	R.	NSF Large Resources Allocation Committee	Member
T-12	Martin	R.	NSF Medium Resources Allocation Committee	Member
T-12	Redondo	A.	Core Team, LANL Enterprise Project	Member
T-12	Redondo	A.	Rensselaer Polytechnic Institute Executive Committee, NSF Nanoscale Science and Engineering Center for Directed Assembly of Nanostructures	Member
T-12	Redondo	A.	Thrust Leaders Committee, Center for Integrated Nanotechnologies	Member
T-12	Redondo	A.	External Review Committee, Center for Advanced Interdisciplinary Research in Materials, University of Chile	Member
T-12	Tretiak	S.	LDRD/ER Nanotechnology and Semiconductors Subcategory Selection Team	Member
T-12	Tretiak	S.	CNLS Summer Student Program	Organizer
T-12	Tretiak	S.	CNLS Executive Committee	Member
T-12	Tretiak	S.	P/T Colloquium Series	Co-organizer
T-12	Tretiak	S.	24th CNLS Annual Conference on Statistical Physics of Macromolecules: From Electronic Structure to Fluid Mechanics	Co-organizer
T-12	Tretiak	S.	CNLS Conference on Excited State Processes in Electronic and Bio-nanomaterials	Organizer
T-12	Tretiak	S.	US Department of State Science Centers Grant Review Committee	Member
T-12	Tretiak	S.	NSF Grant Review Committee	Member
T-12	Tretiak	S.	ACS Petroleum Research Fund Grant Review Committee	Member
T-13	Ben-Naim	E.	National Space and Aeronautics Administration	Member
T-13	Ben-Naim	E.	National Science Foundation	Member
T-13	Berman	G.	Fluctuations and Noise Symposium	Organizer
T-14	Kober	E.	Technical Support Team for Caltech ASCI/ASAP Program	LANL Coordinator
T-14	Sewell	T.	Louisiana State University Board of Regents	Advisor
T-14	Sewell	T.	Science and Engineering Advisory Council	Member
T-14	Sewell	T.	DoD Reviewer/Advisor for MURI/DVRI NT Program	Advisor
T-14	Sewell	T.	ASCI/ASAP Tri-Lab Support Team for University of Utah	Member
T-14	Sewell	T.	LDRD/ER Physical Chemistry Subcategory Selection Team	Member
T-15	Glasser	A.	Sherwood Fusion Energy Conference Executive Committee	Member
T-15	Glasser	A.	DOE/OFES Theory Coordinating Committee	Member
T-15	Weisheit	J.	DOE Office of Science Panel on Inertial Fusion Energy	Member
T-15	Weisheit	J.	International Conference on Strongly Coupled Coulomb Systems	Member
T-15	Weisheit	J.	High Energy Density Physics and Astrophysics Division, LLNL	Member
T-15	Weisheit	J.	Physics and Advanced Technologies Directorate, LLNL	Member
T-16	Carlson	J.	Neutrino 2006 Local Organizing Committee	Member
T-16	Carlson	J.	LANL Associate Director for Strategic Research Search Committee	Member

## Appendix J—Professorships, Committees, and Advisory Board Memberships

Group	Name		Institution, Committee, or Board	Position
T-16	Carlson	J.	12th International Conference on Recent Progress in Many-Body Physics	Organizer
T-16	Carlson	J.	2007 DNP Fall Meeting	Organizer
T-16	Carlson	J.	APS DNP Nominations Committee	Member
T-16	Carlson	J.	International Advisory Committee for Recent Progress in Many-Body Theories (1998–present)	Member
T-16	Carlson	J.	NSAC Nuclear Theory Committee	Member
T-16	Chadwick	M.	Search Committee for ASC V&V Program Manager	Chair
T-16	Chadwick	M.	Search Committee for Deputy ASC and EAV Directors	Member
T-16	Chadwick	M.	Search Committee for LANL Applied Physics Division Leader	Member
T-16	Chadwick	M.	US Evaluation Committee for CSEWG	Chair
T-16	Chadwick	M.	APS Division of Nuclear Physics Committee on Homeland Security	Member
T-16	Chadwick	M.	National Security Fellow Recruitment Committee	Chair
T-16	Chadwick	M.	International Conference on Nuclear Data for Science and Technology	Co-chair
T-16	Friar	J.	International Advisory Committee, 3rd Asia-Pacific Conference on Few-Body Problems in Physics (2005)	Advisor
T-16	Friar	J.	TUNL Advisory Committee, 1994-present	Member
T-16	Gibson	B.	APS Few-Body Systems Topical Group Executive Committee	Member
T-16	Gibson	B.	APS Division of Nuclear Physics Program Committee	Member
T-16	Gibson	B.	APS Division of Nuclear Physics Executive Committee	Member
T-16	Gibson	B.	Brooklyn College of the CUNY Physics Department External Review Committee	Member
T-16	Gibson	B.	Particles and Nuclei International Conference PANIC'05	Member
T-16	Gibson	B.	APS Division of Nuclear Physics Joint Meeting with the Japanese Physical Society (2005)	Organizer
T-16	Gibson	B.	LOWq: Workshop on Electromagnetic Nuclear Reactions at Low Momentum Transfer (2005)	Advisor
T-16	Gibson	B.	3rd Asia-Pacific Conference on Few-Body Problems in Physics (2005)	Advisor
T-16	Gibson	B.	ECT program on Nuclear Forces and QCD (2005)	Co-organizer
T-16	Gibson	B.	APS Division of Nuclear Physics Fall Meeting	Organizer
T-16	Gibson	B.	19th European Conference on Few-Body Problems in Physics	Advisor
T-16	Gibson	B.	Division of Nuclear Physics program for the APS Spring Meeting	Organizer
T-16	Gibson	B.	KEK PS External Review Committee	Member
T-16	Ginocchio	J.	LANL Frontiers in Science Public Lecture Series	Chair
T-16	Goldman	T.	Local Organizing Committee PANIC'05	Member
T-16	Hale	G.	DOE Advisory Panel on Low Energy Nuclear Reactions	Member
T-16	Hale	G.	Astrophysics Task Force of the US DOE Nuclear Data Program	Member
T-16	Hale	G.	Astrophysics Data Steering Committee	Member
T-16	Herczeg	P.	Search Committee for LANL P-25 Deputy Group Leader	Member
T-16	Kawano	T.	WPEC Subgroup 20, Covariance Matrix Evaluation and Process in the Resolved/Unresolved Resonance Regions	Chair
T-16	Kawano	T.	Atomic Energy Society of Japan, Nuclear Data Division	Member
T-16	Madland	D.	International Conference on Nuclear Data for Science and Technology	Member
T-16	Möller	P.	LANSCE Program Advisory Committee	Member
T-16	Page	P.	Advisor for website QCD Exotica	Member
T-16	Page	P.	Advisor for New Science Facility at GSI	Member
T-16	Pitcher	E.	IAEA Specialists' Panel on Low-Power Accelerator-Driven Neutron Sources	Member
T-16	Sierk	A.	International Conference on Nuclear Data for Science and Technology	Member
T-16	Talou	P.	International Conference ND2004	Member